POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
Total 2001 Population 190,020 Population per square mile 570	 Community Options and MA Waiver Programs	Per Per
County ranking in state (1-72) 3 Age Female Male Total 0-14 20,570 21,650 42,220 15-19 6,690 7,400 14,090 20-24 5,080 5,590 10,670 25-29 5,540 5,650 11,190	Clients Costs COP 223 \$1,490,619 MA Waiver * CIP1A 64 \$3,121,558 CIP1B 198 \$4,680,637 CIP2 108 \$1,615,009 COP-W 190 \$1,546,609 CSLA . \$0 Brain Injury 7 \$404,709 Total COP/Wvrs 669 \$12,859,141	Staffing - FTE Number Population Total staff 55 4.3 Administrative 11 0.9 Professional staff 30 3.6 Technical/Paraprof. 8 0.9 Support staff 7 0.9 Funding Per capita
30-34	CSLA	Funding
55-64	\$1,061,448 of the above waiver costs were paid as local match/overmatch using COP funds. This amount is not included in above COP costs.	
Age	include federal funding.	i Restaurants 455 i
Total 95,980 94,050 190,020		 WIC PARTICIPANTS
Estimate (C.I.+/-) All ages	Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Number Pregnant/Postpartum
	Home Health Agencies 2 Patients 573 Patients per 10,000 pop. 30	
Labor Force Estimates Average Civilian Labor Force 92,439 Number employed 86,264 Number unemployed 6,175 Unemployment rate 6.7%	Nursing Homes 7 Licensed beds 1,031 Occupancy rate 90.4% Residents on Dec.31 911 Residents age 65 or older per 1,000 population 36	Cervical 29 Colorectal 139 Trachea, Bronchus, Lung 127 Prostate 136 Other sites 348 Total 953

			NATA	LITY				
TOTAL LIVE BIRTHS Crude Live Birth Rate General Fertility Rat	e	64.2	Birth Order First Second Third Fourth or higher Unknown	Births 954	Percent 37	Marital Status of Mother Married Not married Unknown	1.615	63 37
Live births with repo congenital anomalies Delivery Type Vaginal after previous cesarean Forceps Other vaginal Primary cesarean Repeat cesarean Other or unknown Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	30 72 1,981 313 185 0	Percent 1 3 77 12 7 0	First Prenatal Visit 1st trimester 2nd trimester 3rd trimester No visits Unknown Number of Prenatal Care visits No visits 1-4 5-9 10-12	Births 2,071 352 106 34 18 Births 34 53 413 1,102	Percent 80 14 4 1 1 Percent 1 2 16 43	Education of Mother Elementary or lessome high school High school Some college College graduate Unknown Smoking Status of Mother Smoker Nonsmoker Unknown	466 780 578 630 17 Births 402	4 18 30 22 24 1
				4	Trimest	ter of First Prenata 2nd Trimester Births Percent 253 12 91 24 8 13 *	l Visit Other/ Births 110 44 4	Unknown Percent 5 11 6
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	Fe	rtility	Low Birthweight (under 2,500 gm) Births Percent * 15 13.5 15 8.4 46 7.0 59 8.4 40 6.5 18 6.7 2 4.0	1st Tr Births * 63 113 479 580 554 237 44	irimesi imester Percent 57	znd Trimester 2nd Trimester Births Percent *	Other/ Births *	/Unknown Percent 12 11 8 6 3 3 2
Teenage Births	291	43	* Not	reported	: age or r	race category has le	ss than 5	births

REPORTED* CASES OF SELECTED DISEASES Retal deaths. Rates are not calculated for fewer than 20 deaths. TOTAL DEATHS 1,605 Selected Read Underlying Cause Deaths Rate Heart Disease (total) 414 218 Repatitis Type A 16 Repatitis Type A 16 Repatitis Type B** 9 Age Deaths Rate Cancer (total) 376 198 Retal Bates Rate Cancer (total) 376 198 Retal Bates Rate Cancer (total) 376 198 Regionnaire's <5 5-14 3 . Colorectal 42 22 Lyme 0 15-19 3 . Female Breast 19 .* Reasles 0 20-34 43 122 Cerebrovascular Disease 139 73 Reningitis, Aseptic 13 35-54 164 280 Lower Resp. Disease 81 43 Reningitis, Bacterial <5 55-64 154 943 Pneumonia & Influenza 32 17 Rumps 0 65-74 271 2,243 Accidents 69 36 Rertussis 6 75-84 477 5,656 Motor vehicle 27 14 Salmonellosis 32 85+ 457 15,957 Diabetes 45 24 Shigellosis 16 Tuberculosis <5 Infant Mortality Deaths Rate Rate for female breast cancer based 150 116 on female population. ** 2001 provisional data ** Includes all positive HBsAg test results ** University Deaths Rate Rate on female population. ** 2001 provisional data ** Includes all positive HBsAg test results ** Neonatal 19	MORBIDITY			MO R	CTALITY		
REPORTED* CASES OF SELECTED DISEASES Number Campylobacter Enteritis 27 Crude Death Rate 2844 Underlying Cause Deaths Rate Giardiasis 19 Hepatitis Type A 16 Hepatitis Type A 16 Hepatitis NANB/C 133 1-4 3 Calculated Trachea/Bronchus/Lung 111 58 Legionnaire's 45 5-14 3 Colorectal 42 22 Lyme 0 15-19 3 Female Breast 19 .* Meningitis, Aseptic 13 35-54 164 280 Lower Resp. Disease 81 43 Meningitis, Bacterial 45 55-64 154 943 Pneumonia & Influenza 32 17 Mumps 0 65-74 271 2,243 Accidents 69 36 Afgellosis 16 Tuberculosis 5 Infant In		Note: Death rates (e	xcept in	ıfant) are p	per 100,000 population.	Infant,	1
REPORTED* CASES OF SELECTED DISEASES Disease Number Campylobacter Enteritis 27 Crude Death Rate 844 Underlying Cause Deaths Rate Giardiasis 19 Hepatitis Type A 16 Ischemic heart disease 290 152 Hepatitis Type B** 9 Age Deaths Rate Cancer (total) 376 198 Hepatitis NANB/C 133 1-4 3 . Trachea/Bronchus/Lung 111 58 Legionnaire's <5 5-14 3 . Colorectal 42 22 Lyme 0 15-19 3 . Female Breast 19 .* Measles 0 20-34 43 122 Cerebrovascular Disease 139 73 Meningitis Aseptic 13 35-54 164 280 Lower Resp. Disease 81 43 43 Meningitis Bacterial <5 55-64 154 943 Pneumonia & Influenza 32 17 Mumps 0 65-74 271 2,243 Accidents 69 36 Pertussis 32 85+ 457 15,957 Diabetes 45 24 24 24 24 25 25 25		neonatal, and postneonatal death rates are per 1,000 live births.					
Disease Number TOTAL DEATHS 1,605 Selected Crude Death Rate 844 Underlying Cause Deaths Rate Giardiasis 19 Heart Disease (total) 414 218 Ischemic heart disease 290 152 Hepatitis Type A 16 Ischemic heart disease 290 152 Hepatitis Type B** 9 Age Deaths Rate Cancer (total) 376 198 Hepatitis NANB/C 133 1-4 3 Trachea/Bronchus/Lung 111 58 Legionnaire's <5 5-14 3 Colorectal 42 22 Lyme 0 15-19 3 Female Breast 19 .* Measles 9 20-34 43 122 Cerebrovascular Disease 139 73 Meningitis, Aseptic 13 35-54 164 280 Lower Resp. Disease 81 43 Meningitis, Bacterial <5 55-64 154 943 Pneumonia & Influenza 32 17 Mumps 0 65-74 271 2,243 Accidents 69 36 Pertussis 32 85+ 457 15,957 Diabetes 45 24 Shigellosis 16 Tuberculosis 5 Tufant Tifant Total Calculated for fewer than 20 deaths.	REPORTED* CASES OF SELECTED DISEASES	i Perinatal and	fetal de	ath rates a	are per 1,000 live birth	s plus	i
Disease		fetal deaths.	Rates a	re not cald	rulated for fewer than 2	0 deaths.	i
Campylobacter Enteritis 27 Crude Death Rate 6 S44 Underlying Cause Deaths Rate 6 Giardiasis 19 Hepatitis Type A 16 Ischemic heart disease 290 152 Hepatitis Type B** 9 Age Deaths Rate Cancer (total) 376 198 Hepatitis NANB/C 133 1-4 3 Trachea/Bronchus/Lung 111 58 Legionnaire's <5 5-14 3 Colorectal 42 22 Lyme 0 15-19 3 Female Breast 19 * Measles 0 20-34 43 122 Cerebrovascular Disease 139 73 Meningitis, Aseptic 13 35-54 164 280 Lower Resp. Disease 81 43 43 43 43 44 44 45 45							i
Campylobacter Enteritis 27 Crude Death Rate 6 S44 Underlying Cause Deaths Rate 6 Giardiasis 19 Hepatitis Type A 16 Ischemic heart disease 290 152 Hepatitis Type B** 9 Age Deaths Rate Cancer (total) 376 198 Hepatitis NANB/C 133 1-4 3 Trachea/Bronchus/Lung 111 58 Legionnaire's <5 5-14 3 Colorectal 42 22 Lyme 0 15-19 3 Female Breast 19 * Measles 0 20-34 43 122 Cerebrovascular Disease 139 73 Meningitis, Aseptic 13 35-54 164 280 Lower Resp. Disease 81 43 43 43 43 44 44 45 45	l Disease Number	TOTAL DEATHS		1 605	l Selected		i
Giardiasis	Campylohacter Enteritis 27	Crude Death Rat	6	844	Underlying Cause	Deaths	Rate İ
Hepatitis Type A	Giardiasis 19	I Crade Beach Rae		011	Heart Disease (total)	111	
Hepatitis Type B** 9		}			l Techemic heart diseas	290	
Hepatitis NANB/C		Ι Δαρ	Doaths	Pato			
Legionnaire's <5	Hepatitis Type D				Cancer (total) Trachoa/Bronchus/Lung		
Lyme 0 15-19 3 . Female Breast 19 .* Measles 0 20-34 43 122 Cerebrovascular Disease 139 73 Meningitis, Aseptic 13 35-54 164 280 Lower Resp. Disease 81 43 Meningitis, Bacterial <5	nepatitis NAND/C 155		3	i	. C-1	4.7	
Measles				•	Colorectat	10	
Meningitis, Aseptic 13 35-54 164 280 Lower Resp. Disease 81 43 Meningitis, Bacterial <5				122	remate breast Corobrovaccular Dicase	120	
Mumps 0 65-74 271 2,243 Accidents 69 36 Pertussis 6 75-84 477 5,656 Motor vehicle 27 14 Salmonellosis 32 85+ 457 15,957 Diabetes 45 24 Shigellosis 16 Infectious & Parasitic 22 12 Tuberculosis <5					l Louis Post Discoss	e 139	
Mumps 0 65-74 271 2,243 Accidents 69 36 Pertussis 6 75-84 477 5,656 Motor vehicle 27 14 Salmonellosis 32 85+ 457 15,957 Diabetes 45 24 Shigellosis 16 Infectious & Parasitic 22 12 Tuberculosis <5	Meningitis, Aseptic 13				Lower Resp. Disease	01	
Pertussis 6 75-84 477 5,656 Motor vehicle 27 14 Salmonellosis 32 85+ 457 15,957 Diabetes 45 24 Shigellosis 16 Infectious & Parasitic 22 12 Tuberculosis <5					Prieumonia & Inituenza	32	
Salmonellosis32 85+457 15,957 Diabetes45 24Shigellosis16 Infectious & Parasitic22 12Tuberculosis<5 Suicide	Mumps		2/1 477	2,243			
Shigellosis			4//	5,656		27	
Tuberculosis		85+	45/	15,95/	l Diabetes	45	
Infant		ļ			Intectious & Parasitic	. 22	
INTANT * 2001 provisional data Mortality Deaths Rate * Rate for female breast cancer based ** Includes all positive HBsAg Total Infant 30 11.6 on female population.	Tuberculosis <5	T. S			Suiciae	13	. !
* 2001 provisional data	1 2001	Intant	D	5			
1** INCLUDES ALL DOSTITVE HBSAG I TOTAL INTANT 30 II.6 I ON TEMALE DODULATION.	* 2001 provisional data	Mortality	Deaths				pased
		Total Infant	30		i on temale popula	ition.	!
test results Neonatal 19 .	test results	Neonatal	19			AC UNDEDI	VINC
Postneonatal 11 . ALCOHOL AND DRUG ABUSE AS UNDERLYING		Postneonatal	11	•			
Unknown OR CONTRIBUTING CAUSE OF DEATH	Councillo Toomamittad Discoss	i Unknown	•	•	OR CONTRIBUTING CAU	SE OF DEAT	iH į
Sexually Transmitted Disease		Dana of Mathema				20	20
Chlamydia Trachomatis 704 Race of Mother Alcohol 38 20 Genital Herpes 116 White 14 . Other Drugs 33 17 Gonorrhea 303 Black 16 . Both Mentioned 8 .	Consider the contract of the c		1.4		ALCONOL	38	20
Genital Herpes 116 White 14 . Other Drugs 33 17	General derpes 116				Other Drugs	33	1/
Gonorrhea 303 Black 16 . Both Mentioned 8 .			_	•	Both Mentioned	8	. !
Syphilis 5 Other	Sypnilis 5			•	MOTOR VEHICL	E CDACHEC	ļ
Unknown MOTOR VEHICLE CRASHES		Unknown	•	•	MOTOR VEHICL	E CKASHES	
Distribution		Distant			Noto, Thoso data and	basad an 1	
Birthweight Note: These data are based on location IMMUNIZATIONS <1,500 gm 14 . of crash, not on residence.	T T T T T T T T T T T T T T T T T T T		1.4				
		1 500 2 400 cm	14	•	or Crash, not o	ni restuenc	.e. į
1,500-2,499 gm 5 . Tuno of Motor	Children in Credes I/ 12 hy	1,500-2,499 gm	11	•	Tuna of Motor	Dansans F	
Children in Grades K-12 by 2,500+ gm	Compliance Level	2,500+ gm	11		l Type of Motor	Persons F	rersons
Compliance Level Unknown Vehicle Crash Injured Killed	Compliance Level	l unknown	•	•	venicle crash	injurea	KILLEG
Compliant 36,567 Initial Crashes 2,555 22	Compliant 36,567	!			l lotal Crasnes	2,555	22
Children in Grades K-12 by 2,500+ gm 11 . Type of Motor Persons Persons Compliance Level Unknown . Vehicle Crash Injured Killed Compliant 36,567 Total Crashes 2,555 22 Non-compliant 638 Alcohol-Related 245 7 Percent Compliant 98.3 Perinatal With Citation:	Non-compliant 638	Dominatal			Alconol-Related	245	/
Percent Compliant 98.3 Perinatal With Citation:	rercent compilant 98.3		Daatha	Data	With Citation:		
Mortality Deaths Rate For OWI 27 2		Mortality	veaths	kate			
Total Perinatal 28 10.8 For Speeding 5 0 Neonatal 19 . Motorcyclist 81 3		lotal Perinatal	28	10.8	For Speeding	5	
Total Perinatal 28 10.8 For Speeding 5 0 Neonatal 19 . Motorcyclist 81 3 Fetal 9 . Bicyclist 64 1		Neonatal	19	•	Motorcyclist		3
Fetal 9 . Bicyclist 64 1		i Fetal	9	•			
j Pedestrian 85 1		1			l redestrian	85	Τ

Per Average Charge | Per Average Charge | DISEASE / 1,000 Stay Average Per | DISEASE / 1,000 Stay Average Per AGE GROUP Number Pop (Days) Charge Capita | AGE GROUP Number Pop (Days) Charge Capita Alcohol-Related Injury-Related: All Total 367 1.9 4.9 \$6,649 18-44 198 2.7 4.3 \$5,581 45-64 154 3.6 5.3 \$7,549 Total 1,644 8.6 5.4 \$15,681
<18 167 3.3 3.8 \$12,404
18-44 487 6.7 4.4 \$15,011
45-64 371 8.7 4.5 \$15,622
65+ 619 26.5 7.1 \$17,129 \$136 \$13 \$40 \$15 \$101 \$27 Pneumonia and Influenza
Total 758 4.0 5.9 \$11,342
<18 76 1.5 2.2 \$4,226
45-64 145 3.4 5.8 \$12,467
65+ 445 19.0 6.7 \$12,359 \$136 \$45 \$453 Injury: Hip Fracture \$6 Total 184 1.0 8.3 \$19,189 65+ 161 6.9 8.5 \$19,426 \$19 \$42 \$235 \$134 Injury: Poisonings
Total 171 0.9 2.5 \$5,953 \$5
18-44 94 1.3 2.2 \$5,575 \$7 Total 638 3.4 5.4 \$15,355 45-64 129 3.0 5.2 \$17,431 65+ 477 20.4 5.3 \$13,775 \$51 \$53 \$281 Chronic Obstructive Pulmonary Disease Psychiatric

 sychiatric

 Total
 1,656
 8.7
 8.9
 \$7,774

 <18</td>
 378
 7.4
 9.6
 \$7,639

 18-44
 795
 10.9
 8.3
 \$6,952

 45-64
 314
 7.3
 9.2
 \$8,497

 65+
 169
 7.2
 9.8
 \$10,597

 Total 494 2.6 4.0 \$7,158 \$
<18 69 1.3 2.1 \$3,677
18-44 98 1.3 2.7 \$4,970
45-64 117 2.7 4.4 \$8,545 \$
65+ 210 9.0 5.1 \$8,551

Drug-Related
Total 104 0.5 6.0 \$5,333
18-44 71 1.0 6.8 \$5,885 \$68 \$19 \$56 \$76 \$7 \$62 \$23 \$77 \$77 Coronary Heart Disease \$3 Total 1,094 5.8 3.9 \$22,590 45-64 377 8.8 3.2 \$21,708 65+ 670 28.7 4.4 \$23,231 \$130 \$6 \$191 j Total Hospitalizations \$666 Total 23,930 125.8 4.7 \$11,282 \$1,419 <18 4,252 82.9 3.5 \$5,764 \$478 \$94 | 18-44 6,687 92.1 3.7 \$8,659 \$797 \$30 | 45-64 4,883 114.2 4.7 \$13,945 \$1,592 \$141 | 65+ 8,108 346.8 6.0 \$14,735 \$5,110 Malignant Neoplasms (Cancers): All Total 887 4.7 6.2 \$20,103 18-44 99 1.4 5.6 \$22,066 45-64 297 6.9 6.0 \$20,303 65+ 477 20.4 6.4 \$18,613 \$380 ----- PREVENTABLE HOSPITALIZATIONS* ------Neoplasms: Female Breast (rates for female population) Total 3,077 16.2 4.7 \$9,081 \$147 <18 292 5.7 2.1 \$4,352 \$25 18-44 499 6.9 3.3 \$6,923 \$48 45-64 642 15.0 4.6 \$9,620 \$144 65+ 1,644 70.3 5.7 \$10,366 \$729 Total 98 1.0 1.8 \$9,601 ' \$10 Neoplasms: Colo-rectal Total 94 0.5 8.6 \$23,887 65+ 71 3.0 9.0 \$24,871 \$12 \$76 Neoplasms: Lung Total 97 0.5 7.2 \$20,830 * Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalization. \$11 The definition of preventable hospitalizations in 2001 Diabetes Total 273 1.4 5.3 \$12,311 \$18 65+ 90 3.8 6.6 \$14,405 \$55 is consistent with the 1997 definition. Please refer to the note at the bottom of this page in the 1997 report for an explanation of the change made between 1996 and 1997.